EAST Search History

EAST Search History (Prior Art)

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|---------------------------------------|---------------------|---------|---------------------|
| L1 | 1 | ("20050008908").PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2010/11/08 11:49 |
| L2 | 1 | ("20050023236").PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2010/11/08 11:49 |
| L3 | 1 | ("20030082427").PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2010/11/08 11:49 |
| L4 | 1 | ("20030082426").PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2010/11/08 11:50 |
| L5 | 2 | "US 20080026278" | US-PGPUB; USPAT; USOCR; DERWENT | ADJ | ON | 2010/11/08 11:56 |
| L6 | 182 | 429/408.ccls. | US-PGPUB; USPAT; USOCR; DERWENT | ADJ | ON | 2010/11/08 12:11 |
| L7 | 715 | 429/414.ccls. | US-PGPUB; USPAT; USOCR; DERWENT | ADJ | ON | 2010/11/08 12:11 |
| L8 | 207 | 429/424.ccls. | US-PGPUB; USPAT; USOCR; DERWENT | ADJ | ON | 2010/11/08 12:12 |
| L9 | 119 | 429/512.ccls. | US-PGPUB; USPAT; USOCR; DERWENT | ADJ | ON | 2010/11/08 12:12 |
| L10 | 1205 | 429/515.ccls. | US-PGPUB; USPAT; USOCR; DERWENT | ADJ | ON | 2010/11/08 12:12 |
| L11 | 413 | 220/586.ccls. | US-PGPUB; USPAT; USOCR; DERWENT | ADJ | ON | 2010/11/08 12:12 |
| L12 | 2687 | (l6 or l7 or l8 or l9 or l10 or l11) | US-PGPUB; USPAT; USOCR; DERWENT | ADJ | ON | 2010/11/08 12:12 |
| L13 | 125 | l12 and ((fuel or reactant) near3 (container or cartridge or supply)) with (color\$3 or indicat\$3) | US-PGPUB; USPAT; USOCR; DERWENT | ADJ | ON | 2010/11/08 12:13 |
| L14 | 3 | l12 and ((fuel or reactant) near3 (container or cartridge or supply)) with (color\$3 or indicat\$3) with (leak\$3 or damage) | US-PGPUB; USPAT; USOCR; DERWENT | ADJ | ON | 2010/11/08 12:14 |

| S2 | 2 | "2004122750" | JPO; DERWENT | ADJ | ON | 2009/03/24 15:31 |
|-----|------|--|--|-----|----|---------------------|
| S3 | 1 | "20040021750" | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/03/24 15:32 |
| S4 | 7692 | cobalt chloride | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/03/24 15:35 |
| S5 | 479 | cobalt chloride and (coloring or dying) and methanol | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/03/24 15:35 |
| S6 | 5 | cobalt chloride and (coloring or dying) and methanol and fuel cell | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/03/24 15:35 |
| S7 | 0 | ("2008/0026278").URPN. | USPAT | ADJ | ON | 2009/03/24 15:36 |
| S8 | 3 | "03015467" | JPO; DERWENT | ADJ | ON | 2009/03/24 15:39 |
| S9 | 2 | (fuel cartridge or fuel container or fuel holding section) same (leak detection or leak detector) | JPO; DERWENT | ADJ | ON | 2009/03/24 15:43 |
| S10 | 23 | (fuel cartridge or fuel container or fuel holding section) same (leak detection or leak detector) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 15:43 |
| S11 | 0 | ("2007/0068224").URPN. | USPAT | ADJ | ON | 2009/03/24 15:44 |
| S12 | 8 | (fuel cartridge or fuel container or fuel holding section) same (leak detection or leak detector) and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 15:44 |
| S13 | 8 | "3317283" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 15:47 |
| S14 | 9 | (fuel cartridge or fuel container or fuel holding section) same (leak detection or leak detector) and @pd<"20050502" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 15:54 |
| S15 | 243 | fuel cell and cobalt chloride | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 15:56 |
| S16 | 79 | fuel cell and cobalt chloride and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 15:56 |

| S17 | 12 | fuel cell and cobalt chloride and leak\$3 and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 15:57 |
|------|-----|---|--|-----|----|---------------------|
| S18 | 14 | ("20020076599" "20030097762" "20040197635" "4876162" "5364711" "5723229" "6803638"). PN. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 16:21 |
| S19 | 1 | leak same cobalt chloride same fuel cell | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 16:37 |
| S20 | 954 | leak\$3 same detect\$4 same fuel cell | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 16:38 |
| S21 | 274 | leak\$3 same detect\$4 same fuel cell and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 16:38 |
| S22 | 0 | (leak\$3 same detect\$4 same fuel cell) and ((fuel adj (cartridge or container)) with (surround \$3 or peripheral or outside)) and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 16:40 |
| S23 | 0 | leak\$3 same detect\$4 same fuel cell same cobalt chloride and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 16:41 |
| S24 | 5 | leak\$3 same detect\$4 same fuel cell same color and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 16:42 |
| \$25 | 14 | ("20020076599" "20030097762" "20040197635" "4876162" "5364711" "5723229" "6803638"). PN. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 17:14 |
| S26 | 1 | ("20030097762").PN. and cobalt | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 17:15 |
| S27 | 1 | ("20030097762").PN. and cobalt chloride | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/24 17:15 |

| S28 | 56 | "5364711" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 11:34 |
|-----|------|---|--|-----|----|---------------------|
| S29 | 3 | "5364711" and Yamada.in. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 11:35 |
| S30 | 0 | "2004" "0197635" and Ito. in. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 11:40 |
| S31 | 0 | "2004/0197635" and Ito. in. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 11:40 |
| S32 | 0 | "0197635" and Ito.in. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 11:41 |
| S33 | 3 | "20040197635" and Ito.in. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 11:41 |
| S34 | 2 | "20040197635" and Ito.in. and (colorant same fuel chamber) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 11:46 |
| S35 | 3637 | (color\$5 same indicator same (periphery or outside)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 11:51 |
| S36 | 18 | (color\$5 same indicator same (periphery or outside)) and fuel cell | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 11:51 |
| S37 | 5 | (color\$5 same indicator same (periphery or outside)) and fuel cell and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 11:51 |
| S38 | 0 | (leak detect\$4 same fuel chamber) and fuel cell and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 11:57 |
| S39 | 18 | (leak same fuel chamber) and fuel cell and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 11:58 |

| S40 | 1732 | 429/34.ccls. and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 12:55 |
|-------------|------|---|--|-----|----|---------------------|
| S41 | 73 | 429/34.ccls. and @pd<"20040511" and fuel chamber | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 12:56 |
| S42 | 104 | 429/34.ccls. and @pd<"20040511" and (fuel chamber or fuel cartridge or fuel container) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 12:57 |
| S43 | 5 | (color\$5 same indicator same (periphery or outside)) and fuel cell and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 13:06 |
| S44 | 11 | 429/34.ccls. and @pd<"20040511" and ((fuel chamber or fuel cartridge or fuel container) same (outer cas\$3 or peripher\$3 or leak or protect\$4)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 13:12 |
| S45 | 278 | eickhoff.in. | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/03/25 14:17 |
| S46 | 9 | eickhoff.in. and power generation | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/03/25 14:19 |
| S47 | 37 | cobalt chloride same color indicator and @pd<"20040511" | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/03/25 14:40 |
| S48 | 0 | (cobalt chloride same color indicator same solid same (aqueous or solution or liquid)) and @pd<"20040511" | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/03/25 14:41 |
| S 49 | 8 | cobalt chloride same color indicator same (aqueous or solution) and @pd<"20040511" | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/03/25 14:42 |
| S50 | 0 | "200345468" | JPO; DERWENT | ADJ | ON | 2009/03/25 15:36 |
| S51 | 53 | "045468" | JPO; DERWENT | ADJ | ON | 2009/03/25 15:36 |
| S52 | 4 | "2003045468" | JPO; DERWENT | ADJ | ON | 2009/03/25 15:36 |
| S53 | 130 | FUEL ABSORBER | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 15:40 |

| S54 | 105 | fuel absorber and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 15:41 |
|-----|-----|---|--|-----|----|---------------------|
| S55 | 2 | fuel absorber and (fuel cartridge or fuel container) and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 15:43 |
| S56 | 0 | fuel absorber and fuel cell and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 15:44 |
| S57 | 118 | (fuel near absorb\$3) and fuel cell and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 15:45 |
| S58 | 56 | (fuel near absorb\$3) same (fuel cartridge or fuel container or fuel bladder) and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 15:45 |
| S59 | 0 | ((fuel near absorb\$3) same (fuel cartridge or fuel container or fuel bladder)) and fuel cell and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 15:46 |
| S60 | 30 | ((fuel near absorb\$3) same (fuel cartridge or fuel container or fuel bladder) NOT heat) and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 16:37 |
| S61 | 78 | (fuel near absorb\$3) same (fuel cell) and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 16:45 |
| S62 | 78 | ((fuel near absorb\$3) same (fuel cell)) and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 16:45 |
| S63 | 25 | (((fuel near absorb\$3) same (fuel cell)) and methanol) and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 16:46 |
| S64 | 24 | (((fuel near absorb\$3) same (fuel cell)) and leak \$4) and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 16:47 |
| S65 | 9 | (((fuel near absorb\$3) same (fuel cell)) and leak \$4) NOT heat and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 16:51 |

| S66 | 0 | (((fuel near absorb\$3) same (fuel cell)) and leak \$4 and sponge) NOT heat and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 16:54 |
|-----|----|--|--|-----|-----|---------------------|
| S67 | 0 | (fuel near absorb\$3 near sponge) and fuel cell and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 16:54 |
| S68 | 9 | (fuel with absorb\$3 with sponge) and fuel cell and @pd<"20040511" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/03/25 16:55 |
| S69 | 6 | ("20030097762" "20040072049" "3317283" "4079729" "4416617").PN. | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/10/27 13:05 |
| S70 | 1 | @pd<"20040511" and (color with detect\$4 with leak\$3 with (fuel or methanol) with (water or effluent)) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/10/27 13:30 |
| S71 | 32 | @pd<"20040511" and (color same detect\$4 same leak\$3 same (fuel or methanol) same (water or effluent)) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/10/27 13:32 |
| S72 | 1 | ("4745797").PN. | USPAT; USOCR | OR | OFF | 2009/10/27 13:33 |
| S73 | 1 | ("4756854").PN. | USPAT; USOCR | OR | OFF | 2009/10/27 13:33 |
| S74 | 26 | ("2254609" "2665257" "3006861" "3287156" "3370013" "3388587" "3489703" "3744295" "3803051" "3856465" "4000422" "4049568" "4124484" "4295362"). PN. OR ("4756854"). URPN. | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/10/27 13:35 |
| S75 | 6 | @pd<"20040511" and (color same detect\$4 same leak\$3 same (fuel or methanol) same (water or effluent)) | EPO; JPO; DERWENT | ADJ | ON | 2009/10/27 13:54 |
| S76 | 6 | (color same detect\$4 same leak\$3 same (fuel or methanol) same (water or effluent)) | EPO; JPO; DERWENT | ADJ | ON | 2009/10/27 13:56 |

| S77 | 2 | (color same detect\$4 same leak\$3 same (fuel or methanol) same (water or effluent)) not S71 | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/10/27 13:56 |
|-----|-----|--|--|-----|----|---------------------|
| S78 | 196 | iyoda.in. | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/10/27 15:32 |
| S79 | 7 | (iyoda near2 makoto).in. | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/10/27 15:32 |
| S80 | 0 | (toshiaki Takasu).in. | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/10/27 15:33 |
| S81 | 2 | (toshiaki near2 Takasu).in. | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/10/27 15:33 |
| S82 | 1 | (color same cobalt chloride same blue same pink same red same water same organic) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/10/28 16:42 |
| S83 | 1 | @pd<"20040511" and (color same cobalt chloride same blue same pink same red same water same organic) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/10/28 16:42 |
| S84 | 1 | @pd<"20040511" and (color same (cobalt chloride or CoCl3) same blue same pink same red same water same organic) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/10/28 16:49 |
| S85 | 624 | @pd<"20040511" and (color same (cobalt chloride or CoCl3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/10/28 16:49 |
| S86 | 287 | @pd<"20040511" and (color with (cobalt chloride or CoCl3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/10/28 16:49 |
| S87 | 21 | @pd<"20040511" and (color with (cobalt chloride or CoCl3) same ((water or aqueous) and (fuel or methanol or organic))) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/10/28 16:51 |
| S88 | 3 | @pd<"20040511" and (color with (cobalt chloride or CoCl3) same ((water or aqueous) and (fuel or methanol or organic))) same pink same red | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/10/28 16:51 |
| S89 | 254 | @pd<"20040511" and ((color test or color indicator) same (fuel or organic) same water) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/10/28 16:56 |

| S90 | 31 | @pd<"20040511" and ((color test or color indicator) with (fuel or organic) with water) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | ADJ | ON | 2009/10/28 16:56 |
|-----|-------|---|--|-----|-----|---------------------|
| S91 | 1 | ("20040072049").PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2010/11/02 11:49 |
| S92 | 1 | ("20060073365").PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2010/11/02 11:51 |
| S93 | 2 | "US 20050008908" | US-PGPUB; USPAT; USOCR; DERWENT | ADJ | ON | 2010/11/02 11:52 |
| S94 | .1153 | ("0002003" "0002004" "0002005" "20010029974" "20020012825" "20020018925" "20020045082" "20020076599" "200200981468" "20020098119" "20020106540" "20020114984" "20020127141" "20020132156" "20020132156" "2002015335" "20020155335" "20020155335" "20020197522" "20020197522" "20030006668" "20030006668" "20030031910" "20030031910" "200300077495" "200300077495" "200300082426" "200300129464" "20030129464" "20030138676" "20030138679" "20030138679" "20030138679" "20030138679" "200301434444" "20030194363" "20040006381" "20040006721" "20040151962" "20040151962" "20040151962" | US-PGPUB; USPAT; USOCR | ADJ | ON | 2010/11/02 |

| 20040191588" 2005000908" 2005002288" 20050022883" 20050074643" 20050074643" 20050074656" 20050115837" 20050115832" 20050116486" 20050116486" 20060014069" 20060014069" 20060014070" 20060024853" 20060024853" 20060024854" 20060024854" 20060024854" 20060024854" 20060024854" 20060071009" 200600710991" 20060073656" 3661555" 4889189" 5081095" 5525436" 5534328" 5501938" 5611214" 55641585' 5611622" 55908141" 5961390" 5561932" 56176727" 15789033" 5811062" 55008141" 5961390" 6506501" 6620536" 6245214" 6620536" 6245214" 66265093" 6266077" 66280651" 67470569" 66416560" 6424344" 6447945" 6460733" 6465119" 6470569" 66417920" 6686187" 66506513" 6656513" 66506513" 6656513" 6650654" 6660421" 6660425" 6673130" 6660425" 66753036" 66777478" 66753036" 66777478" 66753036" 66777478" 66753036" 66753036" 6753036" 66753036" 6753036" 66753036" 6753036" 66754880" 6753036" 66754880" 6753036" 66755036" 6753036" 66755036" 6753036" 66754880" 6753036" 66755036" 6872480" 6872480 6872480" 6872480 6872480" 6872480 | 1 | 310004047F000U | 1 | : | ŧ |
|--|-----|---|---|---|---|
| "2005002883" "2005002883" "2005002883" "20050074656" "20050115887" "20050115887" "20050115882" "20050116881" "20050118468" "20050118468" "20050118468" "20060014070" "20060014069" "20060024531 "20060024531 "20060024553" "20060024554" "20060024554" "20060070991 "20060070991 "20060070991 "20060071095 "20060071095 "5081095 "5525436" "5534328" "5501938 "5611214" "5641585 "5716727" "5789033" "5811062" 5508141" "5961390" "5661322" "6077620" "6080501" "620536" "6245214 "6260593" "6266077 "6280665" "6312846" "6385501" "6406806" "6415860" "64204344 "6447455" "6460733" "6465119" "6470569 "6415860" "6430518" "6638654" "6660421" "6660423" "6660421" "6638654" "6660421" "6660423" "6753036" "6777118" "67898421" "6777118" "67898421" "6777118" "67898421" "6784067" "68088333" "681588" "6713201" "6777118" "67898421" "6784067" "68088333" "6815888" "6874366" "6753036" "676808333" "6815888" "6874860" "6753036" "676808333" "6815488" "6874860" "6753036" "676808333" "6815488" "6874666" "6753036" "676808333" "6815488" "6874860" "6878480" "6888298" "6887586" "6882598" "6887586" "6882598" "6887586" "6882598" "6887586" "6887598" "6887586" "6882598" "6887586" "6887598" "6887586" "6882598" "6887586" "6887598" "6887586" "6882598" "6887586" "6887598" "6887586" "6882598" "6887586" "6887598" "6887586" "6887598" "6887586" "6882598" "6887586" "6887598" "6887586" "6916565 "69215993 "6921054" | | "20040175600" | | | |
| "2005002883" "20050074643" "20050074656" "20050115637" "20050115682" "20050116882" "20050116199" "20050116488" "20050116488" "20050118488" "20050118488" "20060014069" "20060014069" "20060024854" "200600248543" "200600248543" "200600248541 "200600248541 "20060071009" "20060073065" "4615455" "4889189" "5081095" "5525436" "5534328" "5601938" "511214" "5641585" "5716727" "5789093" "5811062" "5988141" "5991930" "5961932" "6077620" "6080501" "6220536" "645214" "62265039" "6286077" "6230865" "6460808 "6415860" "6406088 "6415860" "6406088 "6415860" "6406081 "6457479" "6509513" "663772" "667310" "6638654" "6677070" "6696195" "6677070" "6696195" "67730578 "6774960" "6753056" "6777118" "6677070" "6696195" "6773070" "6696195" "6773070" "6696195" "6773070" "677718" "66773070 "6777128" "66773070 "6787400" "6821666" "6777129" "6789421" "678400" "6821666" "6777129" "6821666" "6777129" "6821666" "6774888" "6821666" "6824905" "6821666" "6824905" "68226049" "6824880" "6821666" "6824905" "68226049" "6824880" "68226049" "6825488" "6875260" "687588" "6812866" "6875880" "68226049" "6887588" "6812406" "6887588" "6812406" "6887588" "6812406" "6887588" "6812406" "6887588" "6812406" "6887588" "6812406" "6887588" "6812406" "6887588" "6812406" "6887588" "6812406" "6887588" "6812406" "6887588" "6812406" "6887588" "6812406" "68875890" "6824004" "68875890" "68875890" "6812406" "68875890" "688 | | · · · | | | |
| "20050074643" "20050074656" "20050116863" "20050116882" "20050116882" "20050118190" "20050118190" "20050118468 "2006004069" "20060014069" "20060014070" "2006002453" "2006002453" "2006002453" "20060024553" "20060024553" "20060073865 "20060073865 "20060073865 "4615455" "4889189" "5081995" "5525436" "5534328" "566138" "5611214" "5641585" "5716727" "5789993" "5811062" "59093141" "5961930" "5961932" "6077620" "6080501" "620536" "6245214" "6265933" "6268077" "6280665" "6312846" "833501" "6406808" "6415860" "6423434" "6447945" "64070569" "6479920" "6566133" "6561372" "6637506" "6573742" "6677070" "6680651" "6537506" "6541676" "658953" "6673742" "6677070" "6690622" "673100" "6673742" "6773036" "67540695" "6739578" "6764960" "6753036" "6754067" "6739578" "677479" "6739578" "6774067" "6828049" "6784888 "687286" "678480" "6828049" "6834888 "687286" "6834889" "6828049" "6834888 "687286" "687480" "6828049" "687480" "6828049" "687480" "6828049" "687480" "6828049" "6875803" "6828049" "6875803" "6828049" "6875803" "6828049" "6875803" "6897066" "6875803" "6885298" "6875803" "6894054" | | "20050008908" | | | |
| "20050074643" "2005017656" "20050176582" "20050176582" "20050176190" "20050176190" "20050176190" "20050176190" "20060014069" "20060014069" "20060014069" "20060014053" "20060014543" "20060024553" "20060024554" "20060071009" "20060071009" "2006007305" "2006007305" "3016455" "4889189" "4615455" "4889189" "5534328" "5601938" "5514328" "5601938" "5514328" "5601938" "561102" "5969141" "5961930" "5961932" "6077620" "6080501" "6200536" "6245214" "6265093" "62607" "6280685" "631246" "6415860" "6423434" "6447945" "6460733" "6465119" "6470569" "647945" "667370" "6596523" "656612" "659653" "6573706" "657372" "673700" "669613" "673700" "66960421" "667370" "66960421" "667370" "66960421" "6677070" "6696195" "6753036" "6777118" "67701" "6777118" "6779842" "6746960" "6753036" "6753036" "6753036" "6754888" "8672486" "6824905" "6828049" "6824905" "6828049" "6824905" "6828048" "6878480" "6826666" "6824905" "6828048" "6878480" "6885298" "6875868" "6812866" "6878480" "6885298" "6875868" "6812866" "687480" "6885298" "6875803" "689505" "6875803" "6885298" "6875803" "6894054" | | "20050022883" | | | |
| "20050115637" "20050115837" "20050116190" "20050116188" "20060008687" "20060014009" "20060014009" "20060014070" "2006001432" "20060024534" "20060024554" "20060024554" "20060024554" "20060073365" "4615455" "4889189" "5081095" "5525436" "5504328" "5601938" "5611214" "5641585" "5716727" "578903" "5811062" "5998141" "5998393" "6800501" "620503" "6245214" "6265093" "6245214" "6265093" "6255336" "6312846" "6312846" "633501" "6406808" "641519" "6470569" "647920" "6506513" "6506513" "6506513" "663651" "637506" "651676" "659553" "6613972" "6630518" "6638654" "6630518" "6630651" "6395700" "6506513" "647700" "6606021" "677000" "660615" "6506513" "6613972" "667700" "6606021" "677000" "660615" "671300" "6777118" "679421" "6777118" "679421" "6794067" "6828689" "6784809" "6828089" "6845488" "6872486" "6824905" "6828049" "6824905" "6828049" "6824905" "6828049" "687480" "6828629" "687480" "6828629" "687480" "6828629" "687480" "6828629" "687480" "6828629" "687480" "6826065" "687480" "68280829" "687596" "6828049" "687480" "6826065" "687480" "6826065" "687480" "6827066" "687480" "6827066" "687480" "6827066" "687480" "6827066" "687480" "6827066" "687480" "6827066" "687480" "6826066" "6824905" "6826065" "6875903" "6827066" "6875903" "6827066" "6875903" "6827066" "6875903" "6827066" "6875903" "68970665" "6875903" "68970665" "6875903" "68970665" "6875903" "68970665" "6875903" "68970665" "6875903" "68970665" "6875903" "68970665" "6875903" "68970665" "6875903" "68970665" "6875903" "68970665" "6875903" "6994054" | | ["20050023236" | | | |
| "20050115882" "20050116190" "200501161868" "20060006867" "20060014069" "20060014069" "2006001482" "20060024543" "20060024554" "20060024554" "2006007109" "2006007109" "2006007109" "2006007109" "20060073365" "4615455" "4889189" "5081095" "5525436" "5534328" "5601938" "5611214" "5641585" "5716727" "5789993" "5811062" "599132" "59913930" "599132" "6077620" "6080501" "6200536" "6245214" "6265093" "6268077" "6280665" "6312846" "6393501" "640733" "6447945" "640733" "64679920" "6506513" "6506513" "6539558" "613972" "6506513" "6506513" "6595553" "6613972" "6506513" "6506546" "637300" "6673742" "667700" "6690423" "674069" "67474990" "6750651" "67696042" "6753036" "6777116" "677710" "672479" "6739578" "6746960" "6753036" "6753036" "6766817" "6777116" "6769601" "6777018" "6789421" "6774067" "688833" "6815110" "681666" "6824905" "6828049" "6878480" "6828049" "6878480" "6885298" "6878480" "6885298" "6878480" "6885298" "6878480" "6885298" "6878480" "6885298" "6878480" "6894054" "6878480" "6894054" "6878480" "6894054" "6878480" "6894054" "6878480" "6895298" "6878480" "6894054" "6878480" "6895298" "6878480" "6895298" "6878480" "6895298" "6878480" "6895298" "6878480" "6895298" "6878480" "6895298" "6878480" "6895298" "6878480" "6895298" "6878480" "6895298" "6878480" "6895298" "6878480" "6895298" "6878598" "6894054" | | <u>"20050074643" </u> | | | |
| "20050115882" "20050118468" "20060014069" "20060014069" "2006002453" "20060024553" "20060024553" "20060073851" "20060073851" "20060073851" "20060073851" "20060073851" "20060073851" "20060073865 "46154551 "4883188" "5081095" "5525436" "5581328" "5501938" "5581328" "5501938" "5511214" "5541585" "551727" "5789039" "5811062" "5908141" "5961930" "5961932" "6077620" "6080501" "6200536" "6245214" "6265931" "6245214" "6268085" "6312846" "6333501" "6406808" "641519" "6470569" "6465119" "6470569" "64673742" "6506513" "6630513" "6537506" "6619722" "6506513" "66306423" "6673070" "66306593" "627070" "66960423" "6673700" "6673742" "6677070" "66806595" "6630518" "6673742" "6677070" "6680695" "6673006" "6777118" "6739578" "6774067" "66739578" "677718" "6739578" "6774067" "6808833" "6815110" "6820049" "68245048" "6882049" "68878480" "68852809" "68878480" "68852809" "68878480" "68852809" "68878480" "68852808" "68878596" "6924054" | | "20050074656" | | | |
| "20050115882" "20050118468" "20060014069" "20060014069" "2006002453" "20060024553" "20060024553" "20060073851" "20060073851" "20060073851" "20060073851" "20060073851" "20060073851" "20060073865 "46154551 "4883188" "5081095" "5525436" "5581328" "5501938" "5581328" "5501938" "5511214" "5541585" "551727" "5789039" "5811062" "5908141" "5961930" "5961932" "6077620" "6080501" "6200536" "6245214" "6265931" "6245214" "6268085" "6312846" "6333501" "6406808" "641519" "6470569" "6465119" "6470569" "64673742" "6506513" "6630513" "6537506" "6619722" "6506513" "66306423" "6673070" "66306593" "627070" "66960423" "6673700" "6673742" "6677070" "66806595" "6630518" "6673742" "6677070" "6680695" "6673006" "6777118" "6739578" "6774067" "66739578" "677718" "6739578" "6774067" "6808833" "6815110" "6820049" "68245048" "6882049" "68878480" "68852809" "68878480" "68852809" "68878480" "68852809" "68878480" "68852808" "68878596" "6924054" | | - 1 | | | |
| "20050116190" "20050014868" "20060004868" "20060014069" "20060014070" "20060024543" "20060024553" "20060024554" "20060070891" "20060070891" "20060073365" "20060073365" "20060073365" "4615455" "4889189" "5081095" "5525436" "5534328" "5501938" "5511214" "5641585" "5716727" "5789093" "5811062" "5908141" "5961930" "5654525" "6077620" "6080501" "620536" "6245214" "6285093" "6286077" "6280865" "6312846" "6393501" "640808" "6415860" "6423434" "6447945" "6460733" "6566119" "6673700" "6506513" "6539553" "661972" "6630518" "6586641" "6569553" "6673742" "667306" "6673742" "67700" "689915" "674960" "674060" "6739578" "6746960" "6739578" "6746960" "6739578" "6746960" "6768817" "6777118" "6789421" "6777118" "6789421" "6770067" "6888298" "6815110" "8821666" "6824905" "6368528" "6878480" "6885288" "6878480" "6885288" "6878480" "6885288" "68878480" "6885288" "68878480" "6885288" "68878480" "6885288" "68878480" "6885288" "68878480" "6885288" "68878480" "6885288" "68878480" "6885288" "68878480" "6885288" "68878480" "6885288" "68878480" "6885288" "68878596" "6924054" | | · · · | | | |
| "20050118468" "20060014069" "20060014070" "2006002482" "20060024553" "20060024553" "20060024554" "20060073654" "20060073651" "20060073651" "20060073651" "20060073651" "20060073651" "20060073651" "5081095" "5525436" "5581051" "588189" "5581052" "58918141" "5691300" "5561932" "6077620" "6080501" "6205361 "6245214" "6265093" "6268077" "6280666" "6312846" "6393501" "6406808 "6415860" "64460733" "6465119" "6470569" "6479920" "6509513" "6663654" "6637506" "654742" "6637506" "654749920" "6506513" "66636513" "6637506" "6547621" "6673130" "6673742" "6673130" "6673742" "6673056" "6773036" "677300" "687427479" "6739578" "6675036" "6766817" "6774791" "677307" "6889601" "6766817" "6774791" "6739578" "67668911 "676688833" "6815110" "6821666" "6824906" "6822686" "6878400" "6885288" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878796" "6896565" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878400" "6887286" "6878796" "6924054" | | 1.5 | | | |
| "20060008687" "20060014069" "2006001482" "20060024543" "20060024553" "20060024554" "2006007891" "2006007891" "20060073365" "4016455" "4016455" "4888189" "5081095" "5526436" "5534328" "5601938" "5511214" "5641585" "571672" "5789093" "551162" "55908141" "5961930" "5961932" "6077620" "6080501" "620536" "6245214" "6265093" "6268077" "6280865" "6312846" "6339501" "6406808" "6415860" "6423434" "6447945" "640733" "6465119" "6470569" "65313" "6569533" "66613972" "6669513" "6569513" "6569533" "6660423" "6673100" "6673742" "6673130" "6673742" "667306" "6673742" "667306" "6673742" "667306" "6749806" "6738201" "6727479" "6738578" "6749806" "6738201" "6777118" "6738981" "677906" "6738981" "6749600" "6753036" "6753036" "6768817" "6777118" "67389421" "6779067" "66808833" "6815110" "6821666" "6824905" "6821666" "6824905" "6821666" "6824905" "6821666" "68878480" "6847286" "68878480" "6847286" "68878480" "6846565" "6878480" "6846565" "6878480" "6847286" "68878480" "68872886" "68878480" "68872886" "68878480" "68872880" "6887896" "6924054" | | : E | | | |
| "20060014069" "20060024543" "20060024554" "20060024554" "20060070891" "20060073865" "4015455" "4889189" "5081095" "5525436" "5534328" "5601938" "5611214" "5641585" "5716727" "5789093" "5811062" "598141" "5861930" "5961332" "6077620" "6080501" "6280865" "6245214" "6265038" "6245214" "6265038" "6245214" "6265038" "6406808" "6415860" "6406808" "6415860" "6406808" "6415860" "660613" "6636513" "6630518" "66506513" "6630518" "6673130" "6660421" "6680422" "6573036" "667342" "6673030" "667342" "6750366" "6753036" "6750366" "6753036" "6768617" "6779408" "6779578" "6779408" "6779578" "6779408" "6779070" "6696195" "6773036" "677342" "673036" "677342" "673036" "677418" "6789421" "6777118" "6789421" "6777118" "6789421" "67794067" "6808833" "6815110" "6821666" "6824868" "6828049" "6835488" "6882898" "687596" "6882988" "687596" "6984054" "6887596" "6885298" "6887596" "6984054" "6887596" "6982058" "6887596" "6885298" "6887596" "6982058" "6887596" "6982058" "6887596" "6982058" "6887596" "6885298" "6887596" "6982058" "6887596" "6982058" "6887596" "6982058" "6887596" "6982058" "6887596" "6885298" "6887596" "6982058" "6887596" "6982058" "6887596" "6982058" "6887596" "6982058" "6887596" "6982058" "6887596" "6982058" "6887596" "6982058" "6887596" "6982058" "6887596" "6982058" "6887596" "6982058" "6887596" "6982058" "6887596" "6982058" | | : \$ | | | |
| "20060014070" "20060024553" "20060024554" "20060024554" "20060070891" "20060070891" "20060070891" "20060073865" "4615455" "4889189" "5081095" "5525436" "5534328" "5601938" "5511214" "5641585" "5716727" "5789093" "5811062" "598141" "5961930" "5961932" "6077620" "6080501" "62050536" "6245214" "6265093" "6280077" "6280865" "6312846" "6393501" "6406088" "6415560" "6423434" "6447945" "6460769" "64679920" "6506513" "66664191" "6537506" "6541676" "6637506" "6541676" "6637506" "65479920" "66300518" "6660423" "6673130" "6660425" "6753036" "6772479" "6779578" "6772479" "6779578" "6772479" "6779578" "67794067" "6821666" "6824905" "682049" "6835488" "6820498" "6837566" "6885298" "6878480" "6885298" "6878480" "6885298" "6887596" "6916565" "6887596" "6885298" "6887596" "6885298" "6887596" "6885298" "6887596" "6916565" "6821593" "6885298" "6887596" "6916565" "6887596" "6885298" "6887596" "6916565" "6887596" "6916565" "6887596" "6916565" "6887596" "6916565" "6887596" "6916565" "68921593" "6924054" | | • | | | |
| "20060024882" "20060024553" "20060024554" "20060070891" "20060073365" "4615455" "4889189" "5081095" "5525436" "5534328" "5601938" "5611214" "5641585" "5716727" "5789093" "5811062" "5908141" "5961930" "5908141" "5961930" "5961932" "6077620" "6080501" "6200536" "6245214" "628037" "628077" "6280865" "6312846" "63393501" "6406808" "6415860" "6423434" "6447945" "6460733" "6541519" "6470569" "6479920" "6506513" "6506513" "6537506" "6541676" "6639555" "6613972" "6677070" "6696195" "6773036" "6773742" "6677070" "6696195" "6773036" "67750368" "676817" "6774799" "6677070" "6696195" "6773036" "67750368" "676817" "6777118" "6779878" "6774690" "6789421" "6794067" "6808833" "6815110" "6828049" "6835488" "6872486" "6887596" "6916565" "6887596" "6916565" "6887596" "6916565" "6887596" "6916565" "6887596" "6924054" | | | | | |
| "20060024554" "20060070891" "20060070891" "2006007365" "4615455" "4889189" "5081095" "5525436" "5534328" *5601938" "5611214" *5641585" "5716727" *5789093" "6077620" *6080501" "620536" *6245214" "6265093" *6268077" "620866" *6312846" "6373501" *6460733" "6415860" *642344" "6447945" *6460733" "6467920" *6506513" "66365119" *6540569" "6479920" *656953" "6639551" *6630518" "6638654" *6660421" "6660423" *6660421" "6660423" *6673130" "667742" *6677070" "6696195" *677306" "6753036" *676817" "6759306" *677971" "658618953" "6638654" *6660421" "667742" *667770" "6696195" *677306" "677409" *677900" "677779" *677900" "677779" *677900" "67790691" *677900" "67790691" *677900" "67790691" *677900" "67790691" *677900" "67790691" *677900" "6779067" *6898291" "6878480" *6882049" "68852486" *6885298" "6887596" *6985298" "6887596" *6985298" "6887596" *69865656" "6887596" *6985298" "6887596" *6986565" "6887596" *6985298" "6887596" *69865656" "6887596" *69865656" "6887596" *69865656" "68921533" *6924054" | | | | | |
| "20060024554" "20060070891" "20060070891" "20060073365" "4615455" "4889189" "5081095" "5525436" "5534328" "5601938" "5611214" "5641585" "5716727" "5789093" "5811062" "5908141" "5961930" "5961932" "6077620" "6080501" "6206566" "6245214" "6265093" "6268077" "6280865" "6312846" "6393501" "6406808 "6415860" "6423434" "6447945" "6660733" "6465119" "6505513" "6541676" "659553" "66313" "6630518" "6633722" "6630518" "6633722" "6630518" "6633742" "6677070" "66960423" "6677070" "6696195" "67713201" "6727479" "6753036" "6753036" "6766817" "6777118" "67593578" "6774060" "6753036" "6777118" "6789421" "6794067" "6882666" "6878480" "6882938" "687596" "6872486" "6875488" "6872486" "6875488" "6882988" "687596" "6916565" "687596" "6916565" "687598" "6872486" "687596" "6815503" "687596" "6815508" "687596" "6815508" "687596" "6815508" "687596" "6815508" "687596" "6815665" "687596" "6815508" "687596" "6815665" "6821593" "6816565" "6821593" "6816565" "6821593" "6816565" "6821593" "6816565" "6821593" "6816565" "6821593" "6924054" | | · · · | | | |
| "20060074854" "2006007109" "2006007109" "20060073365" "4615455" "4889189" "5081095" "5525436" "5534328" "5601938" "5611214" "5641585" "571677" "5789033" "5811062" "5908141" "5961930" "5961932" "6077620" "6080501" "6200536" "6245214" "6265093" "6286077" "6280655" "6312846" "6393501" "6406808" "6415860" "64243434" "6447945" "6460733" "6465119" "6470569" "6479920" "6509513" "6638654" "6539506" "643972" "6670700" "6638654" "6569553" "6613972" "6673300" "6673742" "6677070" "6696195" "6713201" "6727479" "6739578" "6777118" "6739578" "6777018" "6739578" "6777116" "6789421" "6824905" "6828049" "6835488" "6821666" "6824905" "68228049" "6835488" "6885298" "687596" "6812605" "687596" "6812605" "687596" "6812605" "687596" "6885298" "6887596" "6812605" "6887596" "6812605" "6887596" "6812605" "6887596" "6812605" "6887596" "6885298" "6887596" "6885298" "6887596" "6916565" "6921593" "6924054" | | | | | |
| "20060070891" "20060073365" "4615455" "4889189" "5081095" "5525436" "5534328" "5601938" "5611214" "5641585" "5716727" "578903" "5811062" "5908141" "5961930" "5961932" "6077620" "6080501" "6200536" "6245214" "6265093" "6268077" "6280865" "6312846" "6393501" "6406808" "6415860" "6423434" "6447945" "6460733" "6465119" "6470569" "6479920" "6506513" "6506513" "6537506" "6541676" "6569553" "6613972" "6630518" "6637472" "6677070" "6660423" "6673130" "6673742" "667700" "669045" "6753036" "6753036" "6753036" "6777118" "67589421" "6777118" "6789421" "6794067" "6808833" "6815110" "86328049" "683548" "6882904" "683548" "6882904" "683548" "6885298" "687596" "6916665" "6875486" "6916665" "6875480" "6887596" "6875486" "6887596" "6875486" "6887596" "6875486" "6887596" "6875486" "6887596" "6875486" "6887546" "6875486" "68875286" "6875486" "68875286" "6875486" "6885298" "6887596" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6924054" | | | | | |
| "20060071009" "20060073365" "4615455" "4889189" "5081095" "5525436" "5534328" "5601938" "5716727" "5789093" "5811062" "5908141" "5961930" "5961932" "6077620" "6080501" "620536" "6245214" "6265093" "62807" "6280865" "6312846" "6393501" "6406808" "6415860" "6423434" "6447945" "6460733" "6465119" "6470569" "6479920" "6506513" "6506513" "6537506" "65141676" "6569553" "6613972" "6630518" "6638654" "6660421" "6680423" "6677070" "6696195" "6713201" "6727479" "6739578" "67795036" "676817" "6777118" "6789421" "6784090" "65828049" "6835488" "6828049" "6887596" "6828049" "6887596" "6916565" "6878480" "688598" "6887596" "6916565" "6878480" "6887598" "6887598" "6916565" "6921593" "6924054" | | - · · · · · · · · · · · · · · · · · · · | | | |
| "20060073365" "4615455" "4889189" "5081095" "5525436" "5534328" "5601938" "5611214" "5641585" "5716727" "5789093" "5811062" "5908141" "5961930" "5961932" "6077620" "6080501" "620536" 6245214" "6265093" "6245214" "6280865" "6312846" "6393501" "6406808" "6415860" "6406808" "6415860" "6460733" "6465119" "6470569" "6479920" "6506513" "6506513" "6506513" "663972" "6630518" "663972" "6630518" "663972" "6630518" "6677742" "6677070" "6698195" "6713201" "672479" "6739578" "6746900" "6753036" "67573036" "6768817" "6777118" "6789421" "67794067" "6808833" "6815110" "6828049" "6835488" "68872486" "6878480" "6885598" "6878480" "6885598" "6887598" "6916565" "6921593" "6916565" "6878480" "6887598" "6887598" "6916565" "6921593" "6916565" "6921593" "6916565" "6878480" "6887598" "6887598" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6916565" "6921593" "6924054" | | "20060070891" | | | |
| "4615455" "489189" "5081095" "5525436" "5534328" "5601938" "5611214" "5641585" "5716727" "5789093" "5811062" "5968141" "5969130" "5961932" "6077620" "6080501" "6200536" "6245214" "6265093" "6268077" "6280865" "6312846" "6393501" "6406808" "6415860" "6423434" "6447945" "6460733" "6465119" "6470569" "6479920" "6506513" "6506513" "6537506" "6613972" "6630518" "6638654" "6630518" "6638654" "6677070" "66960423" "6677070" "6696195" "6713201" "6727479" "6739578" "67724799" "673036" "6753036" "6766817" "6777118" "6789421" "6794067" "6828049" "6824905" "6828049" "6824905" "6828049" "6887596" "6912656" "6878480" "688298" "6887596" "6912666" "68284596" "6912666" "68285598" "6912593" "6924054" | | ["20060071009" | | | |
| "5081095" "5525436" "5534328" "5601938" "5611214" "5641585" "5716727" "5789093" "5811062" "5908141" "5961930" "5961932" "6077620" "6080501" "6200536" "6245214" "6265093" "6245214" "6265093" "6245214" "6280865" "6312846" "63935011 "6406808" "6415860" "6423434" "6447945" "6460733" "6465119" "6470569" "6479920" "6506513" "6506513" "6537506" "6541676" "659553" "6613972" "6630518" "6660423" "6673130" "6660423" "6673130" "6673742" "6677070" "6696195" "673201" "6777118" "6753036" "6753036" "6768817" "6767070" "6885161" "6767070" "6885110" "6777118" "6789421" "67600" "6763036" "675000" "6768833" "8815110" "6821666" "6824905" "6828049" "8835488" "6872486" "6887596" "6916565" "6887596" "6916565" "6821593" "6924054" | | "20060073365" | | | |
| "5081095" "5525436" "5534328" "5601938" "5611214" "5641585" "5716727" "5789093" "5811062" "5908141" "5961930" "5961932" "6077620" "6080501" "6200536" "6245214" "6265093" "6245214" "6265093" "6245214" "6280865" "6312846" "63935011 "6406808" "6415860" "6423434" "6447945" "6460733" "6465119" "6470569" "6479920" "6506513" "6506513" "6537506" "6541676" "659553" "6613972" "6630518" "6660423" "6673130" "6660423" "6673130" "6673742" "6677070" "6696195" "673201" "6777118" "6753036" "6753036" "6768817" "6767070" "6885161" "6767070" "6885110" "6777118" "6789421" "67600" "6763036" "675000" "6768833" "8815110" "6821666" "6824905" "6828049" "8835488" "6872486" "6887596" "6916565" "6887596" "6916565" "6821593" "6924054" | | "4615455" "4889189" | | | |
| "5534328" "5601938" "5611214" "5641585" "5716727" "5789093" "5811062" "5908141" "5961930" "5961932" "6077620" "6080501" "6260536" "6245214" "6265093" "6268077" "6280865" "6312846" "6333501" "6406808" "6415860" "6423434" "6447945" "6460733" "6465119" "6470569" "6479920" "6506513" "6506513" "6537506" "6541676" "6569553" "6613972" "6630518" "6638654" "6660421" "6638654" "6677070" "6696195" "6733578" "6777118" "6739578" "6777479" "6739578" "67794060" "6766817" "6777118" "67688331" "6815110" "6821666" "6824905" "6828049" "6835488" "6824286" "6887596" "6916565" "6887596" "6916565" "6887596" "6916565" "6887596" "6916565" "6887596" "6916565" "6887596" "6916565" "6887596" "6916565" "6821593" "6924054" | | | | | |
| "5611214" "5641585" "5716727" "5789093" "5811062" "5908141" "5961930" "5961932" "6077620" "6080501" "6220536" "6245214" "6265093" "6268077" "6280865" "6312846" "6393301" "6406808" "6415860" "6423434" "6447945" "6470569" "6479920" "6506513" "6506513" "6537506" "6541676" "6569553" "663972" "6600421" "6638654" "6604221" "6660423" "6677070" "6696195" "6733306" "67777118" "673578" "67769406" "6753036" "67794067" "688833" "6815110" "6824666" "6824905" "6828049" "68378480" "6828049" "68878480" "6885298" "68878480" "6885298" "68878480" "6885298" "6887896" "6921593" "6924054" | | • | | | |
| "5716727" "5789093" "5811062" "5901311" "5961930" "5961932" "6077620" "6080501" "6200536" "6245214" "6265093" "6268077" "6280865" "6312846" "6393501" "6406808" "6415860" "64243434" "6447945" "6460733" "6465119" "6470569" "6479920" "6506513" "6506513" "6537506" "6541676" "6569553" "6613972" "6630518" "6638654" "6660421" "6660423" "6677070" "6696195" "6713201" "677479" "6739578" "6774900" "6753036" "6753036" "6753036" "6753036" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "68878480" "6885298" "6887896" "6815655" "6921593" "6924054" | | | | | |
| "5811062" "5908141" "5961930" "5961932" "6077620" "6080501" "6200536" "6245214" "6265093" "6268077" "6280865" "6312846" "6393501" "6406808" "6415860" "6423434" "6447945" "646733" "6465119" "6470569" "6479920" "6506513" "6511676" "656953" "6613972" "6630518" "6638654" "6660421" "6660423" "6677070" "66604195" "673306" "6673742" "6677070" "6696195" "673036" "6777118" "673036" "6777118" "6789421" "6794067" "688833" "6815110" "6821666" "6824905" "6828049" "6837596" "6885298" "6878480" "6885298" "6878480" "6885298" "6878480" "6885655" "6921593" "6924054" | | | | | |
| "5961930" "5961932" "6077620" "6080501" "620536" "6245214" "6265093" "6268077" "6280865" "6312846" "6393501" "6406808" "6415860" "6423434" "6447945" "6460733" "6465119" "657506" "6479920" "6506513" "6506513" "6537506" "6541676" "6569553" "6613972" "6630518" "6638654" "6660421" "6660423" "6673730" "66673742" "6677070" "6696195" "6713201" "677479" "6739578" "6774060" "6753036" "67753036" "6753036" "67753036" "6780821" "67894067" "6808833" "6815110" "6821666" "6824905" "6828049" "6837848" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | • | | | |
| "6077620" "6080501" "6200536" "6245214" "6280865" "6245214" "6280865" "6312846" "6393501" "6406808" "6415860" "6423434" "6447945" "6460733" "6465119" "6470569" "6479920" "6506513" "6506513" "6537506" "6541676" "6569553" "6613972" "6630518" "6633654" "6660421" "6660423" "6673130" "6673742" "6673130" "6673742" "66731301" "6727479" "6739578" "6740960" "6753036" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6875486" "6885298" "6878480" "6872486" "6878480" "6872486" "6878480" "6872486" "6878596" "6816565" "6921593" "6924054" | | | | | |
| "6200536" "6245214" "6265093" "6268077" "6280865" "6312846" "6393501" "6406808" "6415860" "6446808" "6447945" "6460733" "6465119" "6470569" "6479920" "6506513" "6506513" "6537506" "651370" "6537506" "6541676" "656953" "6613972" "6630518" "6638654" "6660421" "6638654" "6660421" "6696195" "6713201" "6727479" "6739578" "6746960" "6753036" "6753036" "6768417" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6882049" "6837596" "6812665" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | • | | | |
| "6265093" "6268077" "6280865" "6312846" "6393501" "6406808" "6415860" "6406303" "6447945" "6460733" "6465119" "6470569" "6573506" "6506513" "6537506" "6541676" "6569553" "6613972" "6660421" "6638654" "6660421" "66638654" "6673130" "6673742" "6677070" "6696195" "6713201" "6727479" "6753036" "6753036" "6753036" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6875488" "6872486" "6875480" "6885298" "6887596" "6916565" "6921593" "6924054" | | • | | | |
| "6280865" "6312846" "6393501" "6406808" "6415860" "6423434" "6447945" "6460733" "6465119" "6470569" "6479920" "6506513" "6506513" "6537506" "6541676" "6569553" "6613972" "6630518" "6638654" "6660421" "6660423" "6673130" "6673742" "6677070" "6696195" "6713201" "6727479" "6739578" "6746960" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "6888833" "6815110" "6821666" "6824905" "6828049" "6835488" "6828049" "6887596" "6916565" "6921593" "6924054" | | · · | | | |
| "6393501" "6406808" "6415860" "6423434" "6447945" "6460733" "6465119" "6540569" "6479920" "6506513" "6506513" "6569553" "6541676" "6569553" "6613972" "6630518" "6638654" "6660421" "6660423" "6673130" "6673742" "6677070" "6696195" "6713201" "6727479" "6739578" "6746960" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6878480" "6885298" "6878480" "6885298" "6878480" "6885298" "6878480" "6916565" "6921593" "6924054" | | • | | | |
| "6415860" "6423434" "6447945" "6460733" "6465119" "6470569" "6479920" "6506513" "6506513" "6537506" "6541676" "6569553" "6613972" "6630518" "6638654" "6660421" "6660423" "6673130" "6673742" "6677070" "6696195" "6713201" "6727479" "6739578" "6746960" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "688833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "687596" "6916565" "6921593" "6924054" | | | | | |
| "6447945" "6460733" "6465119" "6470569" "6479920" "6506513" "6506513" "6537506" "6541676" "6569553" "6613972" "6630518" "6638654" "6660421" "6660423" "6673130" "6673742" "6677070" "6696195" "6713201" "6727479" "6739578" "6746960" "6753036" "6753036" "6768817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | • | | | |
| "6465119" "6470569" "6479920" "6506513" "6506513" "6537506" "6541676" "6569553" "6613972" "6630518" "6638654" "6660421" "6660423" "6673130" "6673742" "6677070" "6696195" "6713201" "6727479" "6739578" "6746960" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | · · · · · · · · · · · · · · · · · · · | | | |
| "6479920" "6506513" "6506513" "6537506" "6541676" "6569553" "6613972" "6630518" "6638654" "6660421" "6660423" "6673130" "6673742" "6677070" "6696195" "6713201" "6727479" "6739578" "6746960" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | 15 | | | |
| "6506513" "6537506" "6541676" "6569553" "6613972" "6630518" "6638654" "6660421" "6660423" "6673130" "6673742" "6677070" "6696195" "6713201" "6727479" "6739578" "6746960" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | "6465119" "6470569" | | | |
| "6541676" "6569553" "6613972" "6630518" "6638654" "6660421" "6660423" "6673130" "6673742" "6677070" "6696195" "6713201" "6727479" "6739578" "6746960" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6887596" "6916565" "6921593" "6924054" | | "6479920" "6506513" | | | |
| "6613972" "6630518" "6638654" "6660421" "6660423" "6673130" "6673742" "6677070" "6696195" "6713201" "6727479" "6739578" "6727479" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | ["6506513" "6537506" | | | |
| "6613972" "6630518" "6638654" "6660421" "6660423" "6673130" "6673742" "6677070" "6696195" "6713201" "6727479" "6739578" "6746960" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | ["6541676" "6569553" | | | |
| "6638654" "6660421" "6660423" "6673130" "6673742" "6677070" "6696195" "6713201" "6727479" "6739578" "6746960" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | | | | |
| "6660423" "6673130" "6673742" "6677070" "6696195" "6713201" "6727479" "6739578" "6746960" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" | | 1.5 | | | |
| "6673742" "6677070" "6696195" "6713201" "6727479" "6739578" "6746960" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | • | | | |
| "6696195" "6713201" "6727479" "6739578" "6746960" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | • | | | |
| "6727479" "6739578" "6746960" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | | | | |
| "6746960" "6753036" "6753036" "6766817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | umm | • | | | |
| "6753036" "6766817" "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | | | | |
| "6777118" "6789421" "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | • | | | |
| "6794067" "6808833" "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | | | | |
| "6815110" "6821666" "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | um | | | | |
| "6824905" "6828049" "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | • | | | |
| "6835488" "6872486" "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | | | | |
| "6878480" "6885298" "6887596" "6916565" "6921593" "6924054" | | · · | | | |
| "6887596" "6916565" "6921593" "6924054" | | "6835488" "6872486" | | | |
| "6921593" "6924054" | | "6878480" "6885298" | | | |
| "6921593" "6924054" | | "6887596" "6916565" | | | |
| | | • | | | |
| | | | | | |
| | | - 1 | | | |

| | manamanamanamanamanamanamanamanamanaman | "6955863" "6960235" "6998185" "7004207" "7010972" "7059582" "7074511" "7077643" "7093623" "7099018" "7105245" "7115335" "7128106" "7156131" "7172825" "7291191"). PN. | | | | |
|------|---|---|---------------------------------------|-----|-----|---------------------|
| S95 | 0 | S94 and cobalt chloride | US-PGPUB; USPAT; USOCR | ADJ | ON | 2010/11/02 12:49 |
| S96 | 0 | S94 and coolerant | US-PGPUB; USPAT; USOCR | ADJ | ON | 2010/11/02 12:49 |
| S97 | 12 | S94 and colorant | US-PGPUB; USPAT; USOCR | ADJ | ON | 2010/11/02 12:50 |
| S98 | 90 | S94 and @pd<"20040511" | US-PGPUB; USPAT; USOCR | ADJ | ON | 2010/11/02 12:50 |
| S99 | 0 | S94 and @pd<"20040511" and (color\$4 of detect\$3) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2010/11/02 12:51 |
| S100 | 12 | \$94 and @pd<"20040511" and (additive) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2010/11/02 12:52 |
| S101 | 2 | "US 20020127141" | US-PGPUB; USPAT; USOCR; DERWENT | ADJ | ON | 2010/11/02 12:53 |
| S102 | 1 | ("20030082427").PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2010/11/02 13:07 |
| S103 | 1 | S102 and leak\$3 | US-PGPUB; USPAT; USOCR | ADJ | ON | 2010/11/02 13:07 |
| S104 | 41 | ("2003/0082427").URPN. | USPAT | ADJ | ON | 2010/11/02 13:08 |
| S105 | 25 | S104 and (leak\$3 or additive or color\$3) | USPAT | ADJ | ON | 2010/11/02 13:09 |
| S106 | 65 | S94 and leak\$3 | US-PGPUB; USPAT; USOCR | ADJ | ON | 2010/11/02 13:10 |
| S107 | 27 | S104 and (leak\$3 or additive or color\$3 or detect\$3) | USPAT | ADJ | ON | 2010/11/02 13:11 |
| S108 | 0 | 2003/0082426.pn. and (leak\$3 or additive or color \$3 or detect\$3) | USPAT | ADJ | ON | 2010/11/02 13:22 |
| S109 | 1 | "20030082426".pn. and (leak\$3 or additive or color \$3 or detect\$3) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2010/11/02 13:22 |
| S110 | 21 | ("2002/0127141").URPN. | USPAT | ADJ | ON | 2010/11/02 13:24 |

| S111 | 21 | ("20010049045" "20020127141" "20020182459" "20020197522" "20030129464" "20030134162" "20040005496" "20040072049" "2004029101" "20040229101" "20040229101" "20050181258" "20060051627" "20060073371" "20070104995" "5192984" "6460733" "6503294" "6998185" "7314493").PN. OR ("7767351").URPN. | US-PGPUB; USPAT; USOCR | ADJ | ON | 2010/11/02 |
|------|----|---|---|-----|----|---------------------|
| S112 | 6 | (matsushita).as. and (leak \$3 with detect\$3 with (additive or colorant)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | ADJ | ON | 2010/11/02 13:28 |
| S113 | 18 | (matsushita).as. and (leak \$3 with detect\$3 with (additive or color\$3)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | ADJ | ON | 2010/11/02 13:28 |
| S114 | 39 | (matsushita).as. and (leak \$3 same detect\$3 same (additive or color\$3)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | ADJ | ON | 2010/11/02 13:29 |
| S115 | 0 | (matsushita).as. and (leak \$3 same detect\$3 same (additive or color\$3)) and fuel cell | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | ADJ | ON | 2010/11/02 13:29 |
| S116 | 2 | (matsushita).as. and (leak \$3 same (additive or color \$3)) and fuel cell | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | ADJ | ON | 2010/11/02 13:30 |

| S117 | 13 | same (color\$3 or additive or indicat\$3)) and ((color \$3 or additive or indicat | , , | ADJ | ON | 2010/11/02 13:38 |
|------|----|--|---|-----|----|---------------------|
| S118 | 0 | ("2007/0125786").URPN. | USPAT | ADJ | ON | 2010/11/02 13:40 |
| S119 | 22 | ((leak\$3 with detect\$3) same (color\$3 or additive or indicat\$3)) and fuel cartridge | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | ADJ | ON | 2010/11/02 13:42 |
| S120 | 2 | "US 20060166098" | US-PGPUB; USPAT; USOCR; DERWENT | ADJ | ON | 2010/11/02 15:21 |

EAST Search History (Interference)

| Ref# | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|------|------|--|--------------------------|------------------|---------|------------------|
| L15 | 171 | 429/408.ccls. | US-PGPUB; USPAT; UPAD | ADJ | ON | 2010/11/08 12:15 |
| L16 | 690 | 429/414.ccls. | US-PGPUB; USPAT; UPAD | ADJ | ON | 2010/11/08 12:15 |
| L17 | 205 | 429/424.ccls. | US-PGPUB; USPAT; UPAD | ADJ | ON | 2010/11/08 12:15 |
| L18 | 1173 | 429/515.ccls. | US-PGPUB; USPAT; UPAD | ADJ | ON | 2010/11/08 12:15 |
| L19 | 305 | 220/586.ccls. | US-PGPUB; USPAT; UPAD | ADJ | ON | 2010/11/08 12:15 |
| L20 | 2399 | (l15 or l16 or l17 or l18 or l19) | US-PGPUB; USPAT; UPAD | ADJ | ON | 2010/11/08 12:17 |
| L21 | 3 | l20 and ((fuel or reactant) near3 (container or cartridge or supply)) with (color\$3 or indicat\$3) with (leak \$3 or damage) | US-PGPUB; USPAT; UPAD | ADJ | ON | 2010/11/08 12:17 |
| L22 | 14 | I20 and ((fuel or reactant or alcohol or methanol or meoh) near3 (container or cartridge or supply)) same (color\$3 or indicat\$3) same (leak \$3 or damage) | US-PGPUB; USPAT; UPAD | ADJ | ON | 2010/11/08 12:18 |

| L23 | 411 | ((fuel or reactant or alcohol or methanol or meoh) near3 (container or cartridge or supply)) same (color\$3 or indicat\$3) same (leak \$3 or damage) not 122 | US-PGPUB; USPAT; UPAD | ADJ | ON | 2010/11/08 12:19 |
|-----|-----|---|--------------------------|-----|----|------------------|
| L24 | 81 | ((fuel or reactant or alcohol or methanol or meoh) near3 (container or cartridge or supply)) same (color\$3 or indicat\$3) same (leak \$3 or damage) not 122 and fuel cell | US-PGPUB; USPAT; UPAD | ADJ | ON | 2010/11/08 12:20 |
| L25 | 0 | ((fuel or reactant or alcohol or methanol or methanol or meoh) near3 (container or cartridge or supply)) same (color\$3 or indicat\$3) same (leak \$3 or damage) same (different near3 color) not l22 and fuel cell | US-PGPUB; USPAT; UPAD | ADJ | ON | 2010/11/08 12:20 |
| L26 | 0 | ((fuel or reactant or alcohol or methanol or meoh) near3 (container or cartridge or supply)) same (color\$3 or indicat\$3) same (leak \$3 or damage) same (differ near3 color) not 122 and fuel cell | US-PGPUB; USPAT; UPAD | ADJ | ON | 2010/11/08 12:21 |

11/8/2010 12:22:23 PM

C:\ Documents and Settings\ abarrow\ My Documents\ EAST\ Workspaces\ 10567603.wsp